

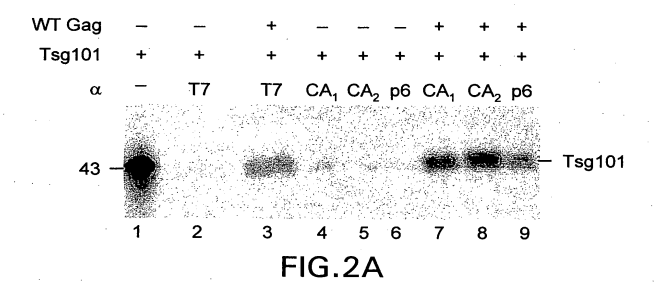
Pr55^{Gag}

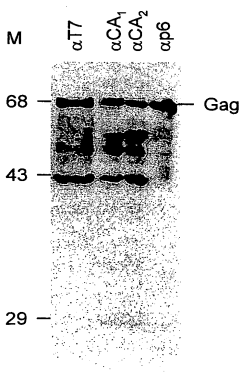
	MA	CA // 62 NC 61 p6	REPORTER GENE
			ACTIVATION
Gag			100%
MA-CA			<0.3%
CA-p2-NC			<0.3%
Gag ∆p1-p6			<0.3%
p1-p6			100%

FIG. 1A

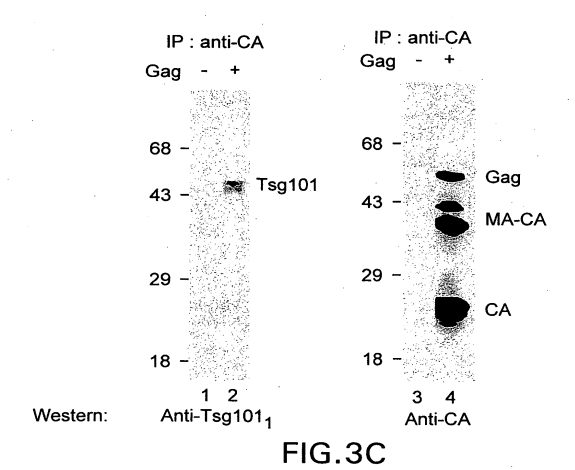
p1-p6	•
1 2 PTÁPP PTÁPP K – K – (LXX)4	REPORTER GENE ACTIVATION
	—— 100 %
•••	 50%
•••	25%
	 <0.3%
	 25%
	<0.3 %
••• R —	100%
••• R	100%
	100%
•••	 55%

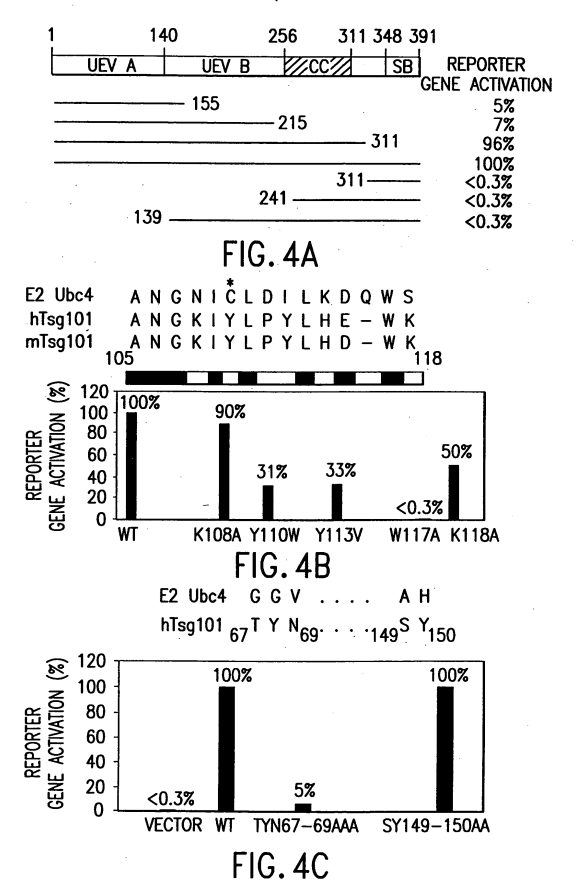
FIG. 1B

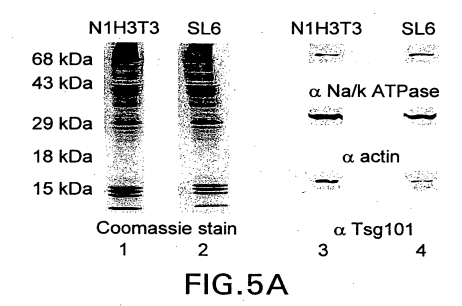


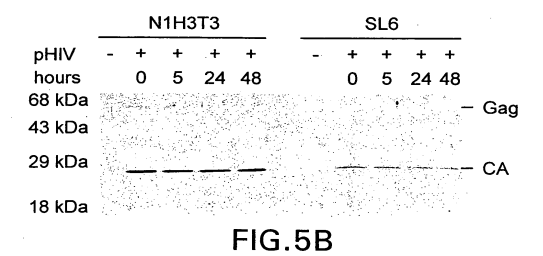


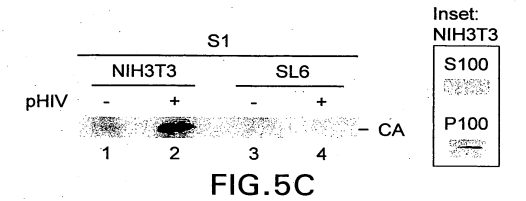
1 2 3 4 Western: αCA_3 FIG.2B

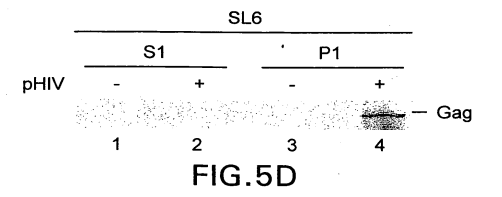


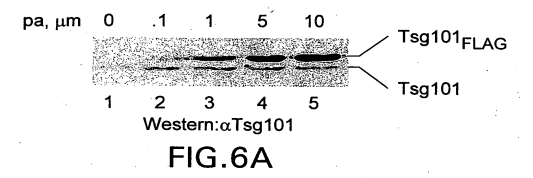


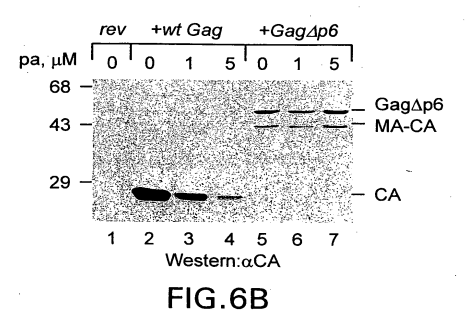


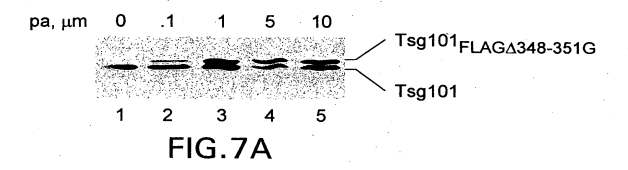


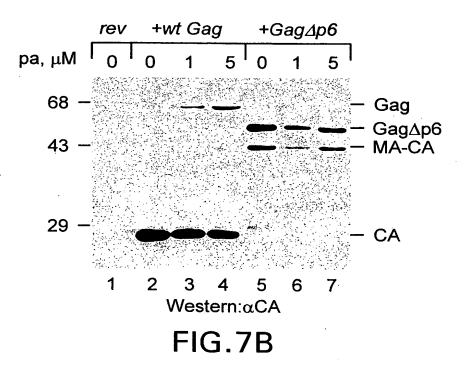


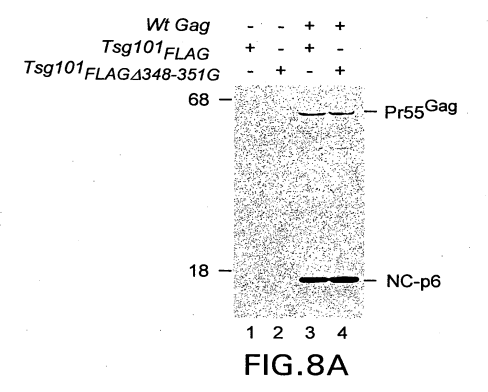


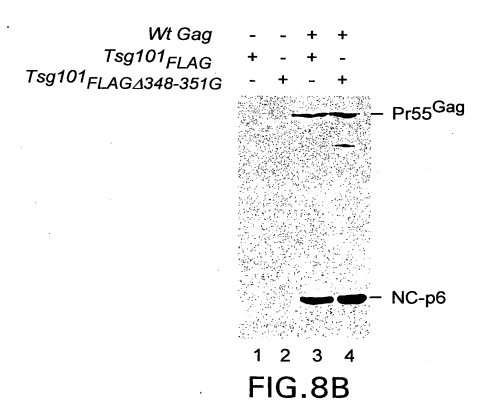


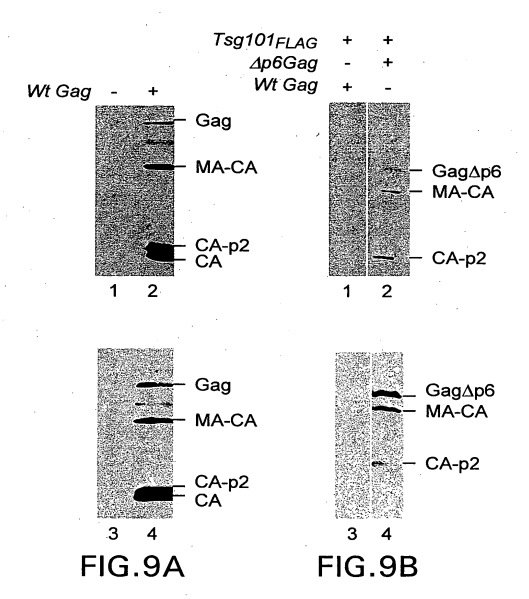


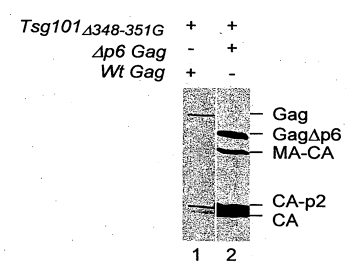












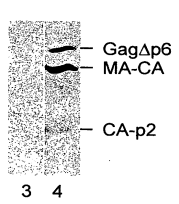


FIG.9C